Day: Monday Date: 2/12/2007

Time: 09:31:42

## PALM INTRANET

## **Inventor Information for 10/634044**

Inventor Name	City	State/Country	
SEGAWA, HIDETAKE	ТОКУО	JAPAN	
YOKOI, TAKESHI	ТОКУО	JAPAN	
OHNO, WATARU	TOKYO	JAPAN	

Sear	h Another: Application# Search or Patent# Search
	PCT / Search or PG PUBS # Search
	Attorney Docket # Search.
	Bar Code # Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070032699 A1	US- PGPUB	20070208	Capsulated medical equipment	600/160	128/899; 600/437; 600/549; 600/561	Segawa; Hidetake et al.
US 20060270903 A1	US- PGPUB	20061130	Encapsulated endoscope system in which endoscope moves in lumen by itself and rotation of image of region to be observed is ceased	600/118	600/117;	Uchiyama; Akio et al.
US 20060252986 A1	US- PGPUB	20061109	Capsule-type medical apparatus, medical capsule housing, and production method thereof	600/101	600/160; 600/920	Akagi; Toshimasa et al.
US 20060229592 A1	US- PGPUB	20061012	Encapsulated medical device and method of examining, curing, and treating internal region of body cavity using encapsulated medical device	606/1	600/160; 600/549; 600/561; 604/19	Yokoi; Takeshi et al.
US 20060224063 A1	US- PGPUB	20061005	Capsulated medical equipment	600/424	600/549; 600/561	Segawa; Hidetake et al.
US 20060209185 A1	US- PGPUB	20060921	Capsule type medical system	348/65	348/42	Yokoi; Takeshi
US 20060169293 A1	US- PGPUB	20060803	Medical device	128/899	600/160	Yokoi; Takeshi et al.
US 20050288557 A1	US- PGPUB	20051229	Capsule endoscope	600/176	600/160	Yokoi, Takeshi et al.
US 20050272973 A1	US- PGPUB	20051208	Capsule medical apparatus	600/102	604/890.1	Kawano, Hironao et al.
US 20050256372 A1	US- PGPUB	20051117	Capsule-type medical device and medical system	600/102		Yokoi, Takeshi et al.
US 20050183733 A1	US- PGPUB	20050825	Capsule type medical device system, and capsule type medical device	128/899	128/920; 600/160; 607/116	Kawano, Hironao et al.
US 20050177069 A1	US- PGPUB	20050811	Capsule medical device	600/573	600/160;	Takizawa, Hironobu et al.
US 20050159642 A1	US- PGPUB	20050721	Lesion detecting system	600/104		Kawano, Hironao et al.
US 20050158246 A1	US- PGPUB	20050721	Capsule medication administration system, and medication administration method	424/10.1	424/451	Takizawa, Hironobu et al.
US 20050152657	US- PGPUB	20050714	Method for forming optical waveguide	385/129		Suetsugu, Tatsuya et al.

Ail						
US 20050148847 A1	US- PGPUB	20050707	Capsule medication administration system, medication administration method using capsule medication administration system, control method for capsule medication administration system	600/407		Uchiyama, Akio et al.
US 20050124858 A1	US- PGPUB	20050609	Capsule type endoscope	600/176	600/160	Matsuzawa, Hirohiko et al.
US 20050085697 A1	US- PGPUB	20050421	Gastrointestinal tract examining apparatus	600/160	600/114; 600/130	Yokoi, Takeshi et al.
US 20050085696 A1	US- PGPUB	20050421	Medical apparatus, medical apparatus guide system, capsule type medical apparatus, and capsule type medical apparatus guide apparatus	600/160	600/109; 600/114; 600/128	Uchiyama, Akio et al.
US 20050043634 A1	US- PGPUB	20050224	Communication system for capsule type medical apparatus capsule type medical apparatus, and information receiver	600/476	128/903	Yokoi, Takeshi et al.
US 20050020876 A1	US- PGPUB	20050127	Operation microscope	600/101		Shioda, Keiji et al.
US 20040236180 A1	US- PGPUB	20041125	Medical apparatus guiding system	600/109	600/114	Uchiyama, Akio et al.
US 20040215059 A1	US- PGPUB	20041028	Capsule endoscope apparatus	600/160	600/179	Homan, Masatoshi et al.
US 20040176685 A1	US- PGPUB	20040909	Capsule medical apparatus and capsule medical apparatus collecting system	600/424	128/899; 600/476	Takizawa, Hironobu et al.
US 20040175289 A1	US- PGPUB	20040909	Device and method for retrieving medical capsule	422/20	128/903; 340/540; 4/256.1; 4/661; 422/1; 600/300; 600/476	Takizawa, Hironobu et al.
US 20040111011 A1	US- PGPUB	20040610	Capsule medical apparatus and control method for capsule medical apparatus	600/160		Uchiyama, Akio et al.
US 20040070822 A1	US- PGPUB	20040415	Surgical microscopic system	359/372		Shioda, Keiji et al.
US 20040027459	US- PGPUB	20040212	Assembling method of capsule medical apparatus and capsule	348/207.99		Segawa, Hidetake et

.

A·1			medical apparatus			al.
US 20030229268 A1	US- PGPUB	20031211	Encapsulated endoscope system in which endoscope moves in lumen by itself and rotation of image of region to be observed is ceased	600/109	600/137; 600/160	Uchiyama, Akio et al.
US 20030181788 A1	US- PGPUB	20030925	Capsule-type medical device	600/160	600/117	Yokoi, Takeshi et al.
US 20030171653 A1	US- PGPUB	20030911	Capsule endoscope	600/160	600/179	Yokoi, Takeshi et al.
US 20030171652 A1	US- PGPUB	20030911	Capsule endoscope	600/160	-	Yokoi, Takeshi et al.
US 20030171649 A1	US- PGPUB	20030911	Capsule endoscope	600/109	600/176	Yokoi, Takeshi et al.
US 20030171648 A1	US- PGPUB	20030911	Capsule endoscope	600/109	600/176	Yokoi, Takeshi et al.
US 20030122927 A1	US- PGPUB	20030703	Endoscopic imaging system making it possible to detachably attach expansion unit having external expansion facility and add expansion facility for improving capability of system	348/72	348/76	Saito, Katsuyuki et al.□
US 20030073935 A1	US- PGPUB	20030417	Capsulated medical equipment	600/593		Segawa, Hidetake et al.
US 20030060734 A1	US- PGPUB	20030327	Encapsulated medical device and method of examining, curing, and treating internal region of body cavity using encapsulated medical device	600/593		Yokoi, Takeshi et al.
US 20030023150 A1	US- PGPUB	20030130	Capsule-type medical device and medical system	600/300		Yokoi, Takeshi et al.
US 20020196334 A1	US- PGPUB	20021226	Endoscopic imaging system making it possible to detachably attach expansion unit having external expansion facility and add expansion facility for improvin capability of system	348/65	348/72	Saito, Katsuyuki et al.
US 20020173783 A1	US- PGPUB	20021121	Beam scanning probe system for surgery	606/10	606/11	Ohno, Wataru et al.
US 20020101507 A1	US- PGPUB	20020801	Endoscopic imaging system making it possible to detachably attach expansion unit having	348/65	600/101	Saito, Katsuyuki et al.

•			external expansion facility and add expansion facility for improving capability of system			
US 20010055062 A1	US- PGPUB	20011227	Operation microscope	348/79		Shioda, Keiji et al.
US 20010021934 A1	US- PGPUB	20010913	Processing device for searching information in one language using search query in another language, and recording medium and method thereof	715/500		Yokoi, Takeshi
US 7167196 B2	USPAT	20070123	Endoscopic imaging system making it possible to detachably attach expansion unit having external expansion facility and add expansion facility for improving capability of system	348/65	600/118	Saito; Katsuyuki et al.
US 7162292 B2	USPAT	20070109	Beam scanning probe system for surgery	600/407	348/45; 358/400; 358/443; 600/410; 600/414; 600/415; 600/425; 600/426; 600/429; 600/441; 600/443; 600/444; 600/445; 600/447; 600/473; 600/476	Ohno; Wataru et al.
US 7153259 B2	USPAT	20061226	Capsule type endoscope	600/160	600/101	Matsuzawa; Hirohiko et al.
US 7144366 B2	USPAT	20061205	Capsule medical apparatus having evacuation detecting and notifying devices and capsule medical apparatus collecting system	600/117	600/118	Takizawa; Hironobu et al.
US 7122001 B2	USPAT	20061017	Encapsulated endoscope system in which endoscope moves in lumen by itself and rotation of image of region to be observed is ceased	600/103	600/117; 600/118; 600/173	Uchiyama; Akio et al.
US 7119830 B2	USPAT	20061010	Endoscopic imaging system making it possible to detachably	348/65	386/33	Saito; Katsuyuki et

	T	<u> </u>	ettack avmanaion weit having	r	Τ.	1 -1
•			attach expansion unit having external expansion facility and add expansion facility for improving capability of system			al.
US 7083579 B2	USPAT	20060801	Encapsulated medical device and method of examining, curing, and treating internal region of body cavity using encapsulated medical device	600/593		Yokoi; Takeshi et al.
US 7076284 B2	USPAT	20060711	Capsulated medical equipment	600/424	600/549; 600/561	Segawa; Hidetake et al.
US 7022066 B2	USPAT	20060404	Capsule endoscope	600/109	348/65; 600/160; 600/167	Yokoi; Takeshi et al.
US 6951536 B2	USPAT	20051004	Capsule-type medical device and medical system	600/128	600/160; 600/476	Yokoi; Takeshi et al.
US 6939295 B2	USPAT	20050906	Capsule endoscope	600/176	600/160; 600/167	Yokoi; Takeshi et al.
US 6918872 B2	USPAT	20050719	Capsule endoscope	600/129	600/130; 600/160; 600/177; 600/179	Yokoi; Takeshi et al.
US 6855111 B2	USPAT	20050215	Capsule endoscope	600/179	348/68; 600/160; 600/177	Yokoi; Takeshi et al.
US 6677992 B1	USPAT	20040113	Imaging apparatus offering dynamic range that is expandable by weighting two image signals produced during different exposure times with two coefficients whose sum is 1 and adding them up	348/229.1	348/299	Matsumoto; Kanichi et al.
US 6661571 B1	USPAT	20031209	Surgical microscopic system	359/372	359/368; 359/385	Shioda; Keiji et al.
US 6538687 B1	USPAT	20030325	Endoscopic imaging system making it possible to detachably attach expansion unit having external expansion facility and add expansion facility for improving capability of system	348/65	348/75; 600/109	Saito; Katsuyuki et al.
US 6456317 B1	USPAT	20020924	Endoscopic apparatus	348/68	600/101	Matsumoto; Kanichi et al.
US 6184922 B1	USPAT	20010206	Endoscopic imaging system in which still image-specific or motion picture-specific expansion unit can be coupled to digital video output terminal in freely uncoupled manner	348/65	348/75; 600/109	Saito; Katsuyuki et al.
US 5779625	USPAT	19980714	Endoscope system including	600/121	600/123	Suzuki; Akira

A·			endoscope and protection cover	T		et al.
US 5749829	USPAT	19980512	Endoscope system	600/153	600/155	Yokoi;
A			. ,			Takeshi et al.
US 5738630	USPAT	19980414	Endoscope system including	600/121	600/123;	Suzuki; Akira
A			endoscope and protection cover		600/153	et al.
US 5720706	USPAT	19980224	Stereoscopic endoscope	600/111	348/45;	Takahashi;
A					600/137	Susumu et al.
US 5674182	USPAT	19971007	Endoscope system including	600/129	600/121;	Suzuki; Akira
A		·	endoscope and protection cover		600/123	et al.
US 5604530	USPAT	19970218	Solid-state image sensing device	348/70	348/71	Saito;
A			for endoscope and endoscope			Katsuyuki et
	·		imaging apparatus			al.
US 5588948	USPAT	19961231	Stereoscopic endoscope	600/111	348/45;	Takahashi;
A					600/117;	Susumu et al.
					600/137;	
					600/173	
US 5529580	USPAT	19960625	Surgical resecting tool	606/170	604/22;	Kusunoki;
A					606/180	Hiroyuki et
			,			al.
US 5125411	USPAT	19920630	Ultrasound diagnostic apparatus	600/463	600/445	Yokoi;
Α			for use in a body cavity		-	Takeshi et al.
US 5097838	USPAT	19920324	Ultrasonic endoscope	600/463		Hirooka;
A			•			Kenji et al.
US 5020539	USPAT	19910604	Ultrasonic endoscope apparatus	600/116	600/101;	Yokoi;
A			• • • • • • • • • • • • • • • • • • • •		600/139;	Takeshi et al.
					600/470	
US 4995745	USPAT	19910226	Printer with multi-function paper	400/605	226/143;	Yokoi;
Α			feeding mechanism		226/196.1;	Takeshi et al.
					242/615.3;	
					400/616.2;	
					400/618;	
					400/625;	
					400/642	
US 4994988	USPAT	19910219	Printer having a multi-mode	358/1.13	341/22;	Yokoi;
A			control panel selectively		708/140;	Takeshi
			manipulatable between varying		708/145	
			modes of operation	,		
US D313611	USPAT	19910108	Ink ribbon cartridge	D18/12		Yokoi;
S						Takeshi
US 4978112	USPAT	19901218	Sheet feeder for printer	271/9.02	271/116;	Yokoi;
A					271/117;	Takeshi
					271/127;	
		,			271/160;	
				1	271/171;	
				1	400/185;	
					400/629;	
					400/647	
US 4971468	USPAT	19901120	Sheet feeding apparatus in a	400/634	400/636.2	Yokoi;
Α			printer			Takeshi
US 4966358	USPAT	19901030	Apparatus for feeding recording	271/10.11	271/117;	Yokoi;

-

A			medium, having means for easy handling of jamming trouble		271/127; 271/22;	Takeshi et al.
<u> </u>			manding of Janning Hodole		271/9.01	
US 4957112	USPAT	19900918	Ultrasonic diagnostic apparatus	600/463	600/109	Yokoi;
A	LICDAT	10000520	Deinter contain for eachling	400/605	200/95.	Takeshi et al.
US 4929104 A	USPAT	19900529	Printer system for enabling user to select various forms-feed	400/605	399/85; 400/608.3;	Yokoi; Takeshi et al.
Л			modes		400/708.5,	rakesin et al.
US 4913574	USPAT	19900403	Sheet feeding apparatus in a	400/605	400/616.2;	Yokoi;
A			printer		400/636.2	Takeshi
US 4901142 A	USPAT	19900213	Video scope system	348/69	600/132	Ikuno; Yuji et al.
US 4898488 A	USPAT	19900206	Printer with multi-function paper feeding mechanism	400/642	400/605; 400/624;	Yokoi; Takeshi et al.
•		,	·		400/633; 400/647	
US 4884133	USPAT	19891128	Endoscope light source apparatus	348/68	348/72;	Kanno;
A					600/180	Masahide et al.
US 4879992	USPAT	19891114	Rigid electronic endoscope	600/110	348/65;	Nishigaki;
A					600/114	Shinichi et al.
US 4874262	USPAT	19891017	Printer having pivotable ribbon	400/216.1	400/196;	Yokoi;
A			guide	·	400/208;	Takeshi et al.
			· .		400/229; 400/235.1;	
			÷		400/233.1;	
US 4869256	USPAT	19890926	Endoscope apparatus	600/440	348/163;	Kanno;
A	001111	1,0,0,20			600/109;	Masahide et
					600/463	al.
US 4862872	USPAT	19890905	Endoscope and endoscope	600/133		Yabe; Hisao
A			washing apparatus			et al.
US 4838535	USPAT	19890613	Sheet feeding device with	271/22	271/127;	Yokoi;
<b>A</b> .			detachable holder means for thick cut sheets		271/171	Takeshi et al.
US 4828157	USPAT	19890509	Pin tractor assembly	226/74	400/616	Yokoi;
A	LIODAT	10000410	Colda blank for a minter for	400/6161	226/70:	Takeshi
US 4822191	USPAT	19890418	Guide block for a printer for guiding continuous paper	400/616.1	226/79; 400/613.3;	Yokoi; Takeshi
Α			guiding continuous paper		400/613.3,	1 akesiii
US 4822190	USPAT	19890418	Combination of a printer and	400/613.3	226/79;	Yokoi;
A		1,0000,10	continuous feeder	100,010,0	226/86;	Takeshi
			·		400/616.1;	
					400/616.3	
US 4815879	USPAT	19890328	Combined printer and sheet	400/636	400/624	Yokoi;
A		1000000	feeding apparatus	0.40/60	240/201	Takeshi
US 4803550	USPAT	19890207	Imaging apparatus having	348/68	348/296;	Yabe; Hisao
Α			illumination means		348/363;	et al.
					600/109;	
US 4802780	USPAT	19890207	Printer frame structure for	400/643	400/605;	Yokoi;
03 4002/80	USPAI	17070207	Finner traine structure for	1 400/043	1 400/003,	I UKUI,

A			simplifying record medium		400/636;	Takeshi
			feeding attachment	·	400/693	
US 4779624	USPAT	19881025	Ultrasonic endoscope	600/439	600/156	Yokoi;
A		_				Takeshi
US 4763662	USPAT	19880816	Ultrasonic biopsy endoscope with	600/461	600/101;	Yokoi;
A			extensible guide sheath		600/464	Takeshi
US 4757819	USPAT	19880719	Ultrasonic endoscope	600/156	600/141;	Yokoi;
Α		,			600/178;	Takeshi et al.
				·	600/463	
US 4742287	USPAT	19880503	Motor driving device for printer	318/696	318/685;	Yokoi;
Α					400/605;	Takeshi et al.
					400/624	
US 4732502	USPAT	19880322	Printer	400/693	400/328;	Yokoi;
Α					400/692;	Takeshi
					D18/54	
US 4723857	USPAT	19880209	Printer with a plastic frame	400/693	400/352;	Yokoi;
Α			structure		400/689;	Takeshi
			·		400/719;	
					D18/55	
US 4411174	USPAT	19831025	Transmission shift control device	477/62	477/908	Yokoi;
A						Takeshi et al.
US 4274306	USPAT	19810623	Vehicle transmission shift control	477/121	,	Yokoi;
Α			apparatus			Takeshi et al.

Filename:

Document9

Directory:

Template:

C:\Program Files\OACS\Templates\Normal.dot

Title:

Subject:

Author:

vpanyasithavong

Keywords:

Comments:

Creation Date:

2/15/2007 2:28 PM

Change Number:

Last Saved On: Last Saved By:

Total Editing Time:

1 Minute

1.

Last Printed On:

2/15/2007 2:29 PM

As of Last Complete Printing

Number of Pages: 8

Number of Words:

2,914 (approx.)

Number of Characters:

10,200 (approx.)